To: Moore, Kendall[moore.kendall@epa.gov]

Cc: Mullin, Michelle[Mullin.Michelle@epa.gov]; Ramanauskas,

Peter[ramanauskas.peter@epa.gov]; Piplic, Devlin[piplicd@monroe.wednet.edu]

From: Mannix, John

Sent: Thur 6/23/2016 4:50:19 PM

Subject: Re: SVEC

Sky Valley Caulking Location Plans 1-5.pdf

Kendall and Michelle,

Here are the drawings depicting the location and ROM quantification of PCB containing caulk at Sky Valley.

John Mannix Assistant Superintendent for Operations

200 E. Fremont Street Monroe, WA 98272 (360) 804-2579

Monroe Public Schools provides an outstanding education that results in all students having a passion for learning.

On Thu, Jun 23, 2016 at 9:44 AM, Moore, Kendall <moore.kendall@epa.gov> wrote:

Michelle, we met with the school district today to get an update on the PCB issues. Below are the highlights.

- The school district will have bids for caulk removal by June 30th.
- The school district's contractor has identified the areas where the grey PCB contaminated caulk is present. (John will send us a map)
- Caulk removal should begin in early July.
- Lights were removed from Room A (the room with the highest air levels), the air was resampled and
 now is non detect. Seeing air levels went down after lights were removed, the school district is now
 considering widespread light removal throughout the school instead of trying more cleaning.
- Tile and carpeting is going to be removed in the Annex building and certain locations in the Pod building.
- The school district was made aware of the teacher's email expressing concern about the personal items. The school district will propose a response.

We will check in again during the first week of July to get a status update.

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